

PUB-NO: EP001078649A1

DOCUMENT-IDENTIFIER: EP 1078649 A1

TITLE: An apparatus for treating a living organism
to achieve a heart load reduction

PUBN-DATE: February 28, 2001

INVENTOR-INFORMATION:

NAME	COUNTRY
-------------	----------------

LAPANASHVILI, LARRY V	CH
-----------------------	----

STUERZINGER, CHRISTIAN	CH
------------------------	----

ASSIGNEE-INFORMATION:

NAME	COUNTRY
-------------	----------------

CARDIOREST LTD	CH
----------------	----

APPL-NO: EP00117449

APPL-DATE: August 11, 2000

PRIORITY-DATA: US37818199A (August 20, 1999)

INT-CL (IPC): A61N001/36

EUR-CL (EPC): A61N001/36

ABSTRACT:

CHG DATE=20010403 STATUS=O>&ORDF;&ORDF;&ORDF;
&ORDF;An apparatus for treating a mammal or other living organism
having a heart and a peripheral vascular system to achieve a heart load

reduction, said organism having a pulse rate and a systolic pressure resulting from the action of the heart, the apparatus involving the steps of measuring the heart rhythm, producing pressure pulsations in the peripheral vascular system by a non-invasive or invasive method in synchronization with the heart rhythm in the counterpulsation mode and varying at least one parameter of an input system generating said pressure pulsations to produce an optimised reduction in at least one of said pulse rate and said systolic pressure and hereby a net reduction in said heart load, said heart load being a function of said pulse rate and said systolic pressure. □